AMENDMENT

<u>Amendments to the Claims</u>: Please replace all prior versions and listings of claims with the following listing of claims.

LISTING OF CLAIMS:

1. (**Currently Amended**) A system for distributed maintenance and publishing control of a library of video files multimedia works for public access over the internet, comprising:

a central server accessible over a distributed communication backbone for storing a central library of multimedia content works that one or more users have submitted for public access distribution;

an a network administrator <u>site</u> for maintaining <u>said</u> <u>the central</u> library of multimedia <u>content</u> <u>works stored</u> at the central server, <u>said maintenance including</u> <u>wherein maintaining</u> <u>the central library of multimedia works includes</u> tagging each <u>work of the multimedia works</u> with an abstract <u>of information</u> and storing the <u>tagged</u> multimedia <u>work with works and the</u> associated <u>abstract</u> abstracts in <u>said</u> the central library;

a catalog of available multimedia works intermittently compiled from the abstracts and stored on said in the central server library, wherein the catalog is maintained at the administrator site; and

a remote content review/control site that intermittently polls the catalog of available multimedia works maintained on at the central server administrator site to ascertain when new multimedia works have become available, said the remote content review/control site allowing a reviewing authority that operates the remote content review/control site reviewer to edit the abstract of information and view each corresponding work a real-time stream of each multimedia work in the catalog, wherein the reviewing authority must approve and to approve/disapprove each such multimedia work made available for public access[[;]] and whereby when a particular work is deemed suitable by the remote content review/control site[[,]] sends a publication approval message is sent to the network administrator site to indicate when the reviewing authority approves one or more of the multimedia works in the catalog for public access, thereby making indicating that the approved multimedia works work

Attorney Docket No.: 055976-0370344

Response to Feb. 22, 2008 Office Action

should be made available by streaming for general public access through the administrator

site.

2. (Currently Amended) The system for distributed maintenance and publishing control of

a library of video files for public access over the internet according to claim 1, wherein said

central library of multimedia content works stored at the central server is maintained in an SQL

database.

3. (Currently Amended) The system for distributed maintenance and publishing control of

a library of video files for public access over the internet according to claim 1, wherein said

central library of multimedia content works stored at the central server is maintained in a

uniform digital video format.

4. (Currently Amended) The system for distributed maintenance and publishing control of

a library of video files for public access over the internet according to claim 1, wherein said

central library of multimedia content works stored at the central server is maintained in AVI

digital format.

5. (Currently Amended) A method for distributed maintenance and publishing control of

a library of video-files multimedia works for public access over the internet, comprising the

steps of:

providing a web portal at a central upload site that [[to]] independent video multimedia

producers by which they can use to upload their video files to a central upload site multimedia

works for public access distribution;

performing pre-processing on each of the multimedia works video file uploaded to said

the central upload site, said wherein the pre-processing includes verifying one or more of

including verification of a video file format, screening based-on a file size, a file type, a file

name, or a file extension for each of the multimedia works subsmitted for public access

distribution translation when necessary to a uniform pre-determined file format, tagging each

Page 3 of 12

Attorney Docket No.: 055976-0370344

Response to Feb. 22, 2008 Office Action

of the multimedia works file added to said database with an abstract of information, and storage of each pre-processed file storing the tagged multimedia works and the associated

abstracts in a database of files multimedia works needing approval;

sending an administrative alert to an administrator for each multimedia work file added

to the said database to an administrator of multimedia works needing approval;

maintaining a catalog of available multimedia works intermittently compiled from the

abstracts stored at said central upload site of all new tagged files in said the database of

multimedia works needing approval; and

intermittently polling the periodically canvassing said catalog of available multimedia

works from a remote content review/control reviewing site to ascertain when new multimedia

works have become available, and for each new tagged file in said database, reviewing the

remote content review/control site allowing a reviewing authority that operates the remote

content review/control site to edit the abstract and view a real-time stream of each

multimedia work in the catalog, wherein content of the reviewing authority must approve each

multimedia work made available for public access tagged file as desired and the remote

content review/control site sends sending a publication approval or disapproval message back

to the administrator at the central upload site to indicate when the reviewing authority

approves one or more of the multimedia works in the catalog for public access, thereby making

the approved multimedia works available for public access through the web portal at the

central upload site.

6. (Currently Amended) The method for distributed maintenance and publishing control

of a library of video files for public access over the internet according to of claim 5, wherein

said step of storing each pre-processed file in a the database of files multimedia works needing

approval further comprises storing each pre-processed file is maintained in an SQL database

library of multimedia content at the central upload site.

7. (Currently Amended) The method for distributed maintenance and publishing control

of a library of video files for public access over the internet according to of claim [[6]] 5,

Page 4 of 12

Attorney Docket No.: 055976-0370344

Response to Feb. 22, 2008 Office Action

wherein said step of storing each pre-processed file in a the database of files multimedia works

needing approval further comprises storing each pre-processed-file is maintained in a uniform

digital video format.

8. (Currently Amended) The method for distributed maintenance and publishing control

of a library of video files for public access over the internet according to of claim [[7]] 5,

wherein said step of storing each pre-processed file in a the database of files multimedia works

needing approval further comprises storing each pre-processed file is maintained in AVI digital

format.

9. (Currently Amended) A method for distributed maintenance and publishing control of

a library of video files multimedia works for public access over the internet, comprising the

steps of:

uploading digital video multimedia works from one or more independent multimedia

producers to a central upload site for public access distribution;

tagging each <u>uploaded</u> digital video <u>multimedia</u> work with an abstract of information

including any fields from among the group comprising subject matter that includes one or

more of a media category, a media subject, a media date, a media runtime, a media author,

and or a media rating;

storing each the tagged digital multimedia works and the work with associated abstract

abstracts in a database of digital multimedia works needing approval on a web-enabled

network server;

intermittently polling periodically canvassing the abstracts in the database of digital

multimedia works needing approval to compile on said network server and compiling a catalog

of available digital multimedia works at said the web-enabled network server; and

maintaining a remote content review/control site for reviewing and controlling

availability of said the digital video multimedia works for public access, said the remote content

review/control site periodically intermittently polling said the catalog of available digital

multimedia works at the web-enabled network server to ascertain when new digital

Page 5 of 12

Attorney Docket No.: 055976-0370344

Response to Feb. 22, 2008 Office Action

multimedia works are have become available, and said the remote content review/control site

having the ability allowing a reviewing authority that operates the remote content

review/control site to screen each new digital multimedia video work in the catalog by viewing

the abstract and by content in a real-time by audio/video-streaming stream of the screened

digital multimedia work, and to wherein the reviewing authority must approve

approve/disapprove each said digital multimedia work made available for public access

viewing, whereby the said remote content review/control site serves operates as a gatekeeper

to screen those the digitial multimedia works that are appropriate to be made available for

general public access.

10. (Currently Amended) The method for distributed maintenance and publishing control

of a library of video files for public access over the internet according to of claim 9, further

comprising a step of receiving one or more mailed video tapes in NTSC format from one or

more independent multimedia producers videos and digitizing said the NTSC videos video

tapes to create the into digital video multimedia works uploaded to the at said central upload

site.

11. (Currently Amended) The method for distributed maintenance and publishing control

of a library of video files for public access over the internet according to of claim 9, further

comprising the step of providing streaming video public access to the real-time stream for all of

the digital multimedia works approved by said-review/control site made available for public

access viewing.

12. (New) The system of claim 1, wherein each of the users that have submitted the

multimedia works for public access distribution are required to either read and sign a waiver

agreement or fill out an electronic equivalent of the waiver agreement.

13. (New) The system of claim 1, wherein maintaining the central library of multimedia

content further includes verifying one or more of a file type, a file size, a file name, a file

Page 6 of 12

Attorney Docket No.: 055976-0370344

Response to Feb. 22, 2008 Office Action

extension, or a file format for each of the multimedia works submitted for public access

distribution prior to the multimedia works being stored in the central library.

14. (New) The system of claim 1, wherein the reviewing authority that operates the

remote content review/control site includes a cable television company.

15. (New) The system of claim 1, wherein each of the abstracts associated with the tagged

multimedia works includes one or more of a media category, a media subject, a media date, a

media runtime, a media author, or a media rating.

16. (New) The system of claim 15, the remote content review/control site further allowing

the reviewing authority to designate a new media category and subsequently assign one or

more of the multimedia works in the catalog to the new media category.

17. (New) The system of claim 15, the remote content review/control site further allowing

the reviewing authority to designate one or more of the multimedia works in the catalog to be

showcased on web pages corresponding to the media category.

18. (New) The system of claim 1, the remote content review/control site further allowing

the reviewing authority to designate one or more of the multimedia works in the catalog to be

showcased on a homepage for the multimedia works approved for public access.

Page 7 of 12